

	Type	Hits	Search Text
1	BRS	207	349/129
2	BRS	307	349/38
3	BRS	180	349/46
4	BRS	212	349/141
5	BRS	531	349/143
6	BRS	530	349/110
7	BRS	255	349/111
8	BRS	80	349/108
9	BRS	0	349/129 and (multi adj domain) and (auxiliary same electrode)
10	BRS	300	349/\$.ccls. and (auxiliary same electrode)
11	BRS	1	349/\$.ccls. and (auxiliary same electrode)and (multi adj domain)
12	BRS	117	349/\$.ccls. and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix))
13	BRS	3	349/\$.ccls. and (auxiliary same electrode) and ((light adj shield\$) or (black adj matrix))and multi and domain
14	BRS	8	349/129 and (auxiliary same electrode)
15	BRS	66	349/38 and (auxiliary same electrode)
16	BRS	18	349/46 and (auxiliary same electrode)
17	BRS	17	349/141 and (auxiliary same electrode)
18	BRS	46	349/143 and (auxiliary same electrode)
19	BRS	42	349/110 and (auxiliary same electrode)
20	BRS	35	349/111 and (auxiliary same electrode)
21	BRS	11	349/108 and (auxiliary same electrode)
22	BRS	0	349/\$.ccls. and (auxiliary same electrode)and (negative adj dielectric adj anisotropy) and (negative adj biaxial)

	Type	Hits	Search Text
23	BRS	12	349/\$.ccls. and (auxiliary same electrode)and (negative adj dielectric adj anisotropy)
24	BRS	0	349/\$.ccls. and (muliti adj domain)and (negative adj dielectric adj anisotropy)
25	BRS	1	349/\$.ccls. and (chiral adj dopant\$)and (negative adj dielectric adj anisotropy) and (negative adj biaxial)
26	BRS	40	349/\$.ccls. and (chiral adj dopant\$)and (negative adj dielectric adj anisotropy)
27	BRS	1	5249070.pn.
28	BRS	40	349/129 and (multi adj domain)